

L Number	Hits	Search Text	DB	Time stamp
1	181	349/126	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:22
2	4	349/126 and charge adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:24
3	94	349/126 and method with rub\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:35
4	26	(349/126 and method with rub\$4 ) and (polarity potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:45
5	25	349/126 and static	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 09:10
6	1	349/126 and foreign adj matter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:53
7	759	349/123	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 09:07
8	93	349/123 and static	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:45
9	39	(349/123 and static ) and (polarity potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 09:00
10	77	349/123 and rub\$4 with (foreign adj matter dust particles)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:56
11	17	(349/123 and rub\$4 with (foreign adj matter dust particles)) and (polarity potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:56
12	112	349/123 and rub\$4 with (foreign adj matter dust particles fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:57
13	17	((349/123 and rub\$4 with (foreign adj matter dust particles)) and (polarity potential)) and (polarity potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:57
14	114	349/123 and rub\$4 with (foreign adj matter dust particles fibers chips)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 08:59

15	29	(349/123 and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 08:57
16	40	349/126 and rub\$4 with (foreign adj matter dust particles fibers chips)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:08
17	27	(349/126 and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity potential voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:08
18	1096	349/124	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:07
19	165	349/124 and rub\$4 with (foreign adj matter dust particles fibers chips)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:12
20	80	(349/124 and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity potential voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:08
21	77	(349/124 and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity surface adj potential voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:17
22	22	((349/124 and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity potential voltage)) and static	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:18
23	2640	liquid adj crystal and rub\$4 with (foreign adj matter dust particles fibers chips)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:13
24	1322	(liquid adj crystal and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity surface adj potential voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:17
25	312	((liquid adj crystal and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity surface adj potential voltage)) and static	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:18
26	10	((liquid adj crystal and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity surface adj potential voltage)) and static with rub\$4 adj cloth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:22
27	10	((liquid adj crystal and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity surface adj potential voltage)) and static with rub\$4 adj (cloth material)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:19
28	42	((liquid adj crystal and rub\$4 with (foreign adj matter dust particles fibers chips)) and (polarity surface adj potential voltage)) and static with charge	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 09:22